

A Selected Bibliography of Publications about Microprocessors

Nelson H. F. Beebe
University of Utah
Department of Mathematics, 110 LCB
155 S 1400 E RM 233
Salt Lake City, UT 84112-0090
USA

Tel: +1 801 581 5254
FAX: +1 801 581 4148

E-mail: beebe@math.utah.edu, beebe@acm.org,
beebe@computer.org (Internet)
WWW URL: <http://www.math.utah.edu/~beebe/>

12 December 2019
Version 1.23

Preface

Preparation of this bibliography relied heavily on the T_EX User Group and BibNet Project bibliography archives at

<http://www.math.utah.edu/pub/bibnet>
<http://www.math.utah.edu/pub/tex/bib/index-table.html>
<ftp://ftp.math.utah.edu/pub/bibnet>
<ftp://ftp.math.utah.edu/pub/tex/bib/index-table.html>

and on bibliographic software freely available at

<http://www.math.utah.edu/~beebe/software/bibtex-bibliography-tools.html>
<http://www.math.utah.edu/pub/mg/>
<ftp://ftp.math.utah.edu/pub/mg/>

Subject index

Economics: [?].

History: [?], plus microprocessor's 25th anniversary issues of IEEE Micro, **16**(2) April 1996, and **16**(6) December 1996.

Power consumption: [?, ?].

Title word cross-reference

3 [?].

00 [?].

1 [?]. 1.1 [?]. 12 [?]. 12th [?]. 14-16 [?]. 14th [?]. 17./18 [?]. 1st [?].

2 [?, ?, ?, ?]. 2.0 [?, ?]. 22 [?]. 22nd [?]. 25./26 [?]. 2nd [?].

3171 [?]. 32-Bit [?, ?]. 390 [?, ?, ?, ?]. 3D [?]. 3DNow [?, ?, ?]. 3rd [?].

4 [?].

7 [?]. 7th [?].

8000 [?, ?, ?]. 80186/80188 [?, ?]. 8086/8088 [?, ?]. 88000 [?]. '89 [?, ?].

9 [?]. '90 [?]. '95 [?]. 9th [?].

bandwidth [?]. **Based** [?, ?, ?, ?, ?, ?]. **Benchmarks** [?]. **Beyond** [?]. **Binary** [?, ?, ?]. **biography** [?]. **Bit** [?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?]. **BLAS** [?]. **Blinn** [?]. **book** [?, ?]. **booting** [?]. **Brief** [?]. **bus** [?]. **Bytecode** [?].

C [?]. CA [?, ?]. CA/CF [?]. Cache [?]. California [?, ?, ?]. Can [?]. Capabilities [?]. CF [?]. Chip [?, ?, ?, ?, ?, ?, ?, ?]. Chips [?, ?, ?]. Circuit [?]. circuits [?]. City [?]. Class [?]. Code [?, ?, ?]. Coding [?]. Common [?]. communications [?]. companion [?]. Comparison [?]. Compcon [?]. Compiler [?, ?, ?]. compilers [?, ?, ?]. complete [?, ?]. Complex [?]. complexities [?]. Computer [?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?]. computers [?]. Computing [?, ?, ?, ?]. concepts [?, ?]. concurrent [?]. Conference [?, ?, ?, ?]. Considerations [?, ?, ?]. Constraint [?]. consumption [?]. control [?]. controller [?]. conventional [?]. Coprocessor [?, ?, ?]. Coprocessors [?]. Core [?, ?]. Corner [?]. Cost [?, ?]. CPU [?, ?]. Critic [?]. current [?]. Custom [?, ?].

D [?]. Data [?, ?, ?]. Databases [?]. databook [?]. Datenverarbeitung [?, ?]. Decryption [?]. Design [?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?]. Designing [?]. designs [?]. desktop [?]. Developer [?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?]. Developers [?, ?]. Developing [?]. development [?, ?]. developments [?]. Devices [?]. DIG64 [?]. Digest [?]. Digital [?]. Direct [?]. Disclosures [?]. dream [?]. Durham [?].

ECL [?]. Economy [?]. efficient [?]. Electrical [?]. Elementary [?]. Embedded [?, ?]. end [?]. Engine [?]. England [?]. Enhancing [?]. entrepreneurial [?]. Environments [?]. EPIC [?]. Escalates [?]. essential [?]. Evolution [?, ?]. Examples [?, ?]. Execution [?, ?]. Exeter [?]. existing [?]. Expensive [?]. Explicitly [?]. Extensible [?]. Extension [?, ?]. Extensions [?, ?, ?, ?, ?].

Family [?]. **Fast** [?]. **Features** [?]. **Firmware** [?]. **First** [?, ?]. **First-Class** [?]. **Floating** [?]. **Floating-Point** [?]. **Four** [?]. **Four-Way** [?]. **France** [?]. **Francisco** [?]. **Fugue** [?]. **Functional** [?, ?]. **functionality** [?]. **Functions** [?, ?, ?]. **Future** [?].

G5 [?, ?, ?, ?]. G6 [?, ?]. General [?]. General-Purpose [?]. Generation [?, ?, ?, ?, ?]. Generator [?, ?]. Going [?]. Graphics [?, ?]. Grenoble [?]. Group [?, ?, ?, ?, ?, ?, ?]. Guide [?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?]. Guidelines [?].

Japan [?, ?]. Java [?, ?, ?, ?, ?, ?, ?]. Jim [?].

K6 [?]. **K6-2** [?]. **K62** [?]. **KA/KB** [?]. **KB** [?]. **Keele** [?]. **Kernel** [?, ?, ?]. **Kingdom** [?]. **Kit** [?].

Lake [?]. **Language** [?, ?, ?, ?, ?, ?, ?, ?]. **languages** [?]. **Layer** [?]. **Linux** [?]. **Low** [?, ?, ?, ?]. **Low-Cost** [?, ?]. **low-end** [?]. **Low-Power** [?].

MIPS-X [?]. MMX [?, ?, ?]. Mobile [?]. model [?]. Modeling [?]. Motorola [?, ?]. Multicomputers [?]. multilevel [?]. Multimedia [?, ?, ?, ?]. Multiprocessor [?, ?]. multiprocessor/multithreaded [?]. multithreaded [?].

NATUG [?, ?]. NATUG-1 [?]. NATUG-2 [?]. NC [?]. Network [?]. Networking [?]. Nevada [?]. New-Media [?]. next [?, ?]. No [?]. Nordic [?, ?]. North [?, ?]. November [?]. Numerical [?]. Numerics [?].

Occam [?, ?, ?, ?, ?, ?, ?, ?, ?, ?]. October [?]. Offs [?]. OpenVMS [?]. operating [?]. Opteron [?]. Optimization [?, ?, ?]. optimizations [?]. Optimizer [?]. Optimizing [?, ?]. Organization [?, ?, ?, ?]. other [?]. OUG [?, ?, ?]. OUG-12 [?]. OUG-7 [?]. OUG-9 [?]. Overview [?, ?, ?, ?].

Quantitative [?, ?, ?, ?, ?, ?].

T414 [?]. T800 [?]. takes [?]. Tale [?]. TAT [?, ?]. Technical [?, ?, ?, ?, ?, ?, ?, ?]. techniques [?, ?]. technologies [?]. Technology [?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?]. Test [?]. times [?]. TMS390C602A [?, ?]. Tokyo

UK [?]. UltraSPARC [?, ?, ?]. uncovered [?]. Understanding [?, ?]. unit [?, ?]. United [?]. University [?, ?, ?]. UNIX [?]. Update [?]. USA [?]. User [?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?]. Users [?, ?]. Uses [?]. Using [?, ?, ?]. Utah [?]. Utilization [?, ?]. UX [?, ?].

V [?, ?]. Validation [?]. Verification [?, ?, ?]. Version [?, ?, ?, ?]. video [?]. view [?, ?, ?]. VIII [?]. Virtual [?, ?, ?, ?, ?, ?]. VIS [?, ?, ?]. Visual [?]. VLSI [?]. Volume [?, ?, ?, ?, ?].

War [?]. Way [?]. Work [?]. working [?]. Workstation [?]. workstations [?, ?]. World [?]. WoTUG [?]. WoTUG-22 [?]. writer [?]. WTL3170 [?]. WTL3170/3171 [?].

X [?]. x86 [?]. XP [?, ?].

